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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Comprehensive Assessment Information Rule
REPORTING FORM

When completed, send this form to:

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Docket Number:

EPA Form 7710-52

PART	A G	GENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	con	pleted in response to the <u>Federal Register Notice of <math>[1]</math> 2 <math>[2]</math> <math>[3]</math> <math>[8]</math> wo. day year</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No $[0]2]6]4]7]1]-[6]2]-[5]$
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .  Benzene, 1,3-Diisocyanato-
		(i) Chemical name as listed in the rule methyl-(Toluene Diisocyanate
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule N/A
		CAS No. of chemical substance
		Name of chemical substance N/A
1.02 CBI		ntify your reporting status under CAIR by circling the appropriate response(s).
[_]		orter 2
		cessor 3
		manufacturer reporting for customer who is a processor 4
		processor reporting for customer who is a processor

1.03 CBT.	Doe in	s the the ab	substance y oove-listed	ou are repo Federal Reg	orting on h gister Noti	ave an "> .ce?	c/p" design	nation a	ssociated	with it
<u>CBI</u> ;			•••••							
	No	•••••	•••••	• • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • • •	[ <u>]</u> ] G	o to quest	ion 1.05
1.04 CBI	a.	under	u manufactu a trade na e the appro	me(s) ditte	erent than	s the list	sted substa ed in the	nce and Federal	distribut Register	e it Notice?
[_]			•••••							
		NO	• • • • • • • • • • • •	• • • • • • • • • •	••••••	• • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • • • •	(2)
	b.	Check	the approp	riate box b	elow:					
		[_]	You have c	hosen to no	tify your	customers	of their	reporti	ng obligat	ions
			Provide the	e trade nam	e(s)	N/A				
							7772			
		[_]	You have c	hosen to re	port for y	our custo	mers			
		[_]	You have so date of the reporting.	ubmitted th e rule in t	e trade na he <u>Federal</u>	me(s) to Register	EPA one da Notice un	y after der.whi	the effec ch you are	tive
1.05 CBI	If rep	you buy	y a trade na requiremen	ame product ts by your	and are r trade name	eporting supplier	because yo , provide	u were n that tra	notified o	f your
_	Tra	de name	e	<u> </u>	Mondur TD	-80				
[_]	Is	the tra	ade name pro	oduct a mix	ture? Cir	cle the a	ppropriate	respons	se.	
	Yes		• • • • • • • • • • • • •					p		•
	No					• • • • • • • • •	• • • • • • • • • •	* * * * * * * *	• • • • • • • • •	•••••
	110	• • • • • •	• • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • •	• • • • • • • • •	2
1.06 CBI	Cer	tificat n the o	tion The certificatio	person who on statemen	is respons	sible for	the comple	etion of	this for	m must
	"I l	hereby ered or	certify than this form	it, to the is complete	best of my	knowledg	e and belie	ef, all	informatio	on
	_Ja	mes K	C. Crawford	1	_ CA	ms SIG	NATURE /	-	7/10/8 DATE S	GNED -
	Ma	nufac	turing Mar TITLE	nager	( <u>213</u> )	834 TELEPHO	_ 3401		3 <b>2</b> V	
[_] :	Mark	(X) th	nis box if y	ou attach a	continua	tion shee	t.			

1.07 <u>CBI</u>	Exemptions From Reporting If with the required information of within the past 3 years, and the for the time period specified in are required to complete section now required but not previously submissions along with your Sec.	n a CAIR is inform n the rul n 1 of th submitte	Reporting Form for a ation is current, ace, then sign the cer is CAIR form and prod. Provide a copy of bmission.	the listed substance courate, and complete tification below. You ovide any information
	"I hereby certify that, to the information which I have not into EPA within the past 3 years a period specified in the rule."	cluded in	this CAIR Reporting	Form has been submitted
	NAME		SIGNATURE	DATE SIGNED
	TITLE	(	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION
1.08 <u>CBI</u> [_]	CBI Certification If you have certify that the following state those confidentiality claims whimmed the company has taken measures and it will continue to take the been, reasonably ascertainable the using legitimate means (other that judicial or quasi-judicial proinformation is not publicly available would cause substantial harm to	ements trich you he to protect ese measured other nan disconceeding) ilable el	uthfully and accurate ave asserted.  N/A  t the confidentialites; the information persons (other than very based on a show without my company'sewhere; and disclos	ely apply to all of  y of the information, is not, and has not government bodies) by ing of special need in s consent; the
	NAME		SIGNATURE	DATE SIGNED
	TITLE		TELEPHONE NO.	·
	Mark (X) this box if you attach a	a continua	ation sheet.	

PART	B CORPORATE DATA
1.09	Facility Identification
CBI	Name $[B]u]r]k]e]]C]h]e]m]i]c]a]1]s]]]]]]]]]]]]]]]]]]]]]]]]]$
[_]	Address $[2]2]0]3]9]]S]0]u]t]h]]w]e]s]t]w]a]r]d]]A]v]e].$
	[L]o]n]g]]B]e]a]c]h]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	[ <u>c]A</u> ] [ <u>9]</u> <u>0]8]</u> ] <u>0</u> ][]]]] State Zip
	Dun & Bradstreet Number
	EPA ID Number
	Employer ID Number[_]_]_]_]_]_]
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
	Other SIC Code
1.10	Company Headquarters Identification
CBI	Name [T]h]e]]B]u]r]k]e]][C]o[m]p]a[n]y]_]]]]]]]]]]
[_]	Address [2]6]5]5] ]C]a]m]p]u]s] ]D]r] ]S[u]i]t]e] ]1]0]0]
	[S]a]n]]M]a]t]e]o]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$\begin{bmatrix} \overline{C} \\ \overline{A} \end{bmatrix}$ $\begin{bmatrix} \overline{9} \\ \overline{4} \end{bmatrix}$ $\begin{bmatrix} \overline{4} \\ \overline{4} \end{bmatrix}$ $\begin{bmatrix} \overline{0} \\ \overline{2} \end{bmatrix}$ $\begin{bmatrix} \overline{3} \\ \overline{2} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{2} \end{bmatrix}$
	Dun & Bradstreet Number
	Employer ID Number
[_]	Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
CBI,	Name [A] 1] u   m   a
	[S]a]n]]M]a]t]e]o]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	Dun & Bradstreet Number
1.12	Technical Contact
CBI	Name [J]a]m]e]s]]K]]C]r]a]w]f]o]r]d]]]]]]]]]]]]]]]
[_]	Title [M]anufacturing [M]anager]
	Address [2]2]0]3]9]]S]0]t]h]]W]e]s]t]w]a]r]d]]A]v]e.]]
	[L]o]n]g]]Belalc]h]]]-[]-[]-[]-[]-[]-[]-[]-[]-[]-[]-[]-[]-
	[ <u>C</u> ] <u>A</u> ] [ <u>9</u> ] <u>0</u> ] <u>8</u> ] <u>1</u> ] <u>0</u> ][]]]]
	Telephone Number
1.13	This reporting year is from $[ \frac{\overline{0}}{Mo}, \frac{\overline{1}}{Year} ] [ \overline{8}, \overline{8} ] [ \overline{8}, \overline{8} ] [ \overline{8}, \overline{8} ]$
[_]	Mark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller: $N/A$
CBI	Name of Seller [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]]]][_]_]_] State
	Employer ID Number[_]_]_]_]_]_]_]_
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer: $N/A$
CBI	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_]_][_]_]_]_]_] State
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number[_]_]_]_[_]_]_[_]_]_[_]_]
[_]	Mark (X) this box if you attach a continuation sheet.

1.16 CBI:	For each classification listed below, state the quantity of the listed was manufactured, imported, or processed at your facility during the	
	Classification	Quantity (kg/yr
	Manufactured	ø
	Imported	ø
	Processed (include quantity repackaged)	3389
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	. <u>N/A</u>
	For on-site use or processing	N/A
	For direct commercial distribution (including export)	<u>N/A</u>
	In storage at the end of the reporting year	<u>N/A</u>
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	287
	Processed as a reactant (chemical producer)	3389
	Processed as a formulation component (mixture producer)	ø
	Processed as an article component (article producer)	øø
	Repackaged (including export)	øø
	In storage at the end of the reporting year	898

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

or a component of a mixture,	ostance on which you are required to report is a mix provide the following information for each compone composition is variable, report an average percentag all formulations.) $N/A$			
Component Name	Supplier Name	Compositi (specify	erage % on by Weig precision 45% ± 0.5%	
	· .	Total	100%	

1.04	or processed during the 3 corporate fiscal years preceding the redescending order.	ufactured, i porting year	mported, in
<u>CBI</u>			
[_]	Year ending		[ <u>8</u> ] <u>7</u> ] Year
	Quantity manufactured	N/A	kg
	Quantity imported	N/A	kg
	Quantity processed	1000	kg
	Year ending	$\cdots [\overline{1}]\overline{2}]$ Mo.	$\left[\frac{8}{9}\right]$
	Quantity manufactured	N/A	kg
	Quantity imported	N/A	kg
	Quantity processed	1000	kg
	Year ending	$\cdots \begin{bmatrix} 1 \\ 2 \end{bmatrix}$	[ <u>8</u> ] <u>5</u> ] Year
	Quantity manufactured	N/A	kg
	Quantity imported	N/A	kg
	Quantity processed	1500	kg
2.05 <u>CBI</u> []	Specify the manner in which you manufactured the listed substance appropriate process types.  N/A  Continuous process  Semicontinuous process  Batch process	· · · · · · · · · · · · · · · · · · ·	1
[_]	Mark (X) this box if you attach a continuation sheet.		

2.06 CBI	Specify the manner in appropriate process ty	which you processed pes.	the listed substance.	Circle all	
ť <u></u> ]	Continuous process	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		
			••••••••••		
2.07 <u>CBI</u>	State your facility's substance. (If you ar question.)	name-plate capacity i e a batch manufacture	for manufacturing or pr er or batch processor,	ocessing the	e listed er this
[_]	Manufacturing capacity	••••••	·····	N/A	kg/yı
	Processing capacity .	•••••••••••		N/A	kg/yı
2.08 CBI	If you intend to increamanufactured, imported year, estimate the increase volume.	. or processed at any	/ time after your curre	nt corporato	fiscal
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Process Quantity	
	Amount of increase	N/A	N/A	25%	
	Amount of decrease				
	·				
···					
	Mark (X) this box if yo	u attach a continuat	ion sheet.		

	substance durin	argest volume manufacturing or processing proce e, specify the number of days you manufactured g the reporting year. Also specify the average s type was operated. (If only one or two opera	or processed number of h	the listed
CBI				Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured	N/A	N/A
		Processed	130	12
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured	N/A	N/A
		Processed	N/A	N/A
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured	N/A	N/A
		Processed	N/A	N/A
2.10 <u>CBI</u> []	chemical.  N/A  Maximum daily in	um daily inventory and average monthly inventor was stored on-site during the reporting year in inventory	the form of	ted a bulk  kg kg
[_]	Mark (X) this bo	ox if you attach a continuation sheet.		

CAS No.	Chemical Name	Byproduct, Coproduct <u>or Impurity</u> 1	Concentration (%) (specify ± % precision)	products, products, Impuritie
N/A	N/A	N/A	N/A	_N/A
			- Page of page 11	
<sup>1</sup> Use the follo B = Byproduc	owing codes to designate	e byproduct, copro	duct, or impurity	<b>':</b>
<pre>C = Coproduc I = Impurity</pre>	t			

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

a.	b. % of Quantity	c.	d.
Product Types <sup>1</sup>	Manufactured, Imported, or Processed	% of Quantity Used Captivel On-Site	
K	100	ø	I,CM
A = Solvent B = Synthetic reactant C = Catalyst/Initiator. Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif: J = Flame retardant K = Coating/Binder/Adhe	er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear	<pre>M = Plasticizer N = Dye/Pigment/C 0 = Photographic/I     and additives P = Electrodeposi Q = Fuel and fuel R = Explosive cher S = Fragrance/Flast T = Pollution con U = Functional flast V = Metal alloy and W = Rheological metal X = Other (specify)</pre>	micals and additives vor chemicals trol chemicals uids and additives nd additives
	s to designate the	type or end-users: umer	

2.13 ' CBI	import, or process using corporate fiscal year. import, or process for substance used during	ng the listed substa For each use, spece each use as a perce the reporting year. as a percentage of each product type.	nce at any time and ify the quantity of the total and also list the quantited the value listed to the state of the state o	you expect to manufacture l volume of listed antity of listed substanc under column b., and the
	a.	b.	с.	d.
	Product Types <sup>1</sup>	% of Quantity Manufactured, Imported, or Processed	% of Quantity Used Captive On-Site	
	<u>K</u>	100		I,CM
	1 Use the following code  A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh  2 Use the following code I = Industrial CM = Commercial	c:/Accelerator/ cer/Scavenger/ c:/Sequestrant c/Degreaser n modifier/Antiwear cier nesive and additives es to designate the	L = Moldable/Cast M = Plasticizer N = Dye/Pigment/O O = Photographic/ and additives P = Electrodeposi Q = Fuel and fuel R = Explosive che S = Fragrance/Fla T = Pollution cor U = Functional fl V = Metal alloy a W = Rheological m X = Other (specif	tion/Plating chemicals additives emicals and additives ever chemicals atrol chemicals uids and additives and additives and additives and additives and ifier and if
[_]	Mark (X) this box if yo	ou attach a continua	tion sheet.	

	a.	b.	c. Average %	d.
	Product Type <sup>1</sup>	Final Product's Physical Form <sup>2</sup>	Composition of Listed Substance in Final Product	Type of End-Users <sup>3</sup>
	K	В	<b>&lt;0.</b> 01	I,GM
~				
	<pre>agent I = Surfactant/Emuls J = Flame retardant K = Coating/Binder/A</pre>	tor/Accelerator/ lizer/Scavenger/ ent ant/Sequestrant ent/Degreaser ion modifier/Antiwear sifier Adhesive and additive odes to designate the	L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Color O = Photographic/Repr and additives P = Electrodeposition Q = Fuel and fuel add R = Explosive chemica S = Fragrance/Flavor T = Pollution control U = Functional fluids V = Metal alloy and a W = Rheological modifies X = Other (specify) final product's physic stalline solid	ant/Ink and additional chemical chemicals itives and additives chemicals chemicals and additives dditives dditives ier
	B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder	F3 = Gra $F4 = Oth$ $G = Gel$	nules er solid	
	<sup>3</sup> Use the following co I = Industrial CM = Commercial	CS = Con		

2.15 CBI	Circ	le all applicable modes of transportation used to deliver ed substance to off-site customers.	bulk shipments	of the
		N/A k		1
· <b>_</b> ′		car		
		e, Vessel		
		line		
		e		
	o che.	(specify)	••••••	6
2.16 CBI	or p	omer Use Estimate the quantity of the listed substance repared by your customers during the reporting year for und use listed (i-iv).	used by your cu se under each ca	stomers tegory
[_]	Cate	gory of End Use		
	i.	Industrial Products		
		Chemical or mixture	N/A	kg/yr
		Article	N/A	— kg/yr
	ii.	Commercial Products		
		Chemical or mixture	N/A	kg/yr
		Article	N/A	— kg/yr
	iii.	Consumer Products		
		Chemical or mixture	N/A	kg/yr
		Article	N/A	kg/yr
	iv.	<u>Other</u>		_
		Distribution (excluding export)	N/A	kg/yr
		Export	N/A	kg/yr
		Quantity of substance consumed as reactant	N/A	 kg/yr
		Unknown customer uses	N/A	 kg/yr
[_]	Mark	(X) this box if you attach a continuation sheet.		

# SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

Source of Supply  The listed substance was manufactured on-site.  The listed substance was transferred from a different company site.  The listed substance was purchased directly from a manufacturer or importer.	Quantity (kg)  N/A	Average Price (\$/kg)
The listed substance was transferred from a different company site.  The listed substance was purchased directly from		N/A
different company site.  The listed substance was purchased directly from	NI / A	
The listed substance was purchased directly from a manufacturer or importer.	N/A	N/A
* · · · · · · · · · · · · · · · · · · ·	N/A	N/A
The listed substance was purchased from a distributor or repackager.	3000	2.89
The listed substance was purchased from a mixture producer.	N/A	N/A
3.02 Circle all applicable modes of transportation used to de your facility.  Truck		

3.03 CBI	а.	Circle all applicable containers used to transport the listed substance facility.	ince to	your
( <u> </u>		Bags		1
		Boxes		2
		Free standing tank cylinders		
		Tank rail cars		
		Hopper cars		
		Tank trucks		
		Hopper trucks		
		Drums		
		Pipeline		<u> </u>
		Other (specify)		
	b.	If the listed substance is transported in pressurized tank cylinders cars, or tank trucks, state the pressure of the tanks.		
		Tank cylinders	N/A	mmHg
		Tank rail cars		mmHg
		Tank trucks		mmHg
			N/A	- munug

[\_] Mark (X) this box if you attach a continuation sheet.

of BI ave	If you obtain the listed substance in the form of a mixture, list the trade name(s) of the mixture, the name of its supplier(s) or manufacturer(s), an estimate of the average percent composition by weight of the listed substance in the mixture, and the amount of mixture processed during the reporting year.					
_	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify <u>+</u> % precision)	Amount Processed (kg/yr)		
	N/A	N/A	N/A	N/A		

3.05 CBI [_]	State the quantity of the listed substance used as a raw material during the reporting year in the form of a class I chemical, class II chemical, or polymer, and the percent composition, by weight, of the listed substance.					
		Quantity Used (kg/yr)	<pre>% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision)</pre>			
	Class I chemical	3389	100			
	Class II chemical	N/A				
	Polymer	N/A				
	•					

SECTION	4	PHYSTCAL	/CHEMICAL	PROPERTIES

General Instruc	ti	ons:	
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If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

PART	A PHYSICAL/CHEMICAL DA	TA SUMMARY		
4.01 <u>CBI</u>	substance as it is man substance in the final	rity for the three majo ufactured, imported, or product form for manuf or at the point you beg	processed. Measure tacturing activities, a	the purity of the
·		Manufacture	<u>Import</u>	Process
	Technical grade #1	<u>N/A</u> % purity	N/A % purity	
	Technical grade #2	% purity	% purity	N/A % purity
	Technical grade #3	% purity	% purity	N/A % purity
 4 02	<sup>1</sup> Major = Greatest quan	tity of listed substanc		
4.02	1 Major = Greatest quan Submit your most recen substance, and for eve an MSDS that you devel	tly updated Material Sa ry formulation containi oped and an MSDS develo	fety Data Sheet (MSDS) ng the listed substance ped by a different sou	for the listed te. If you possess
<del></del> 4.02	1 Major = Greatest quan  Submit your most recen substance, and for eve an MSDS that you devel version. Indicate whe appropriate response.	tly updated Material Sa ry formulation containi oped and an MSDS develo ther at least one MSDS	fety Data Sheet (MSDS) ng the listed substanc ped by a different sou has been submitted by	for the listed e. If you possess arce, submit your circling the
4.02	1 Major = Greatest quan  Submit your most recen substance, and for eve an MSDS that you devel version. Indicate whe appropriate response.	tly updated Material Sa ry formulation containi oped and an MSDS develo	fety Data Sheet (MSDS) ng the listed substanc ped by a different sou has been submitted by	for the listed e. If you possess arce, submit your circling the
4.02	1 Major = Greatest quan  Submit your most recensubstance, and for eve an MSDS that you devel version. Indicate whe appropriate response.  Yes	tly updated Material Sa ry formulation containi oped and an MSDS develo ther at least one MSDS	fety Data Sheet (MSDS) ng the listed substance ped by a different sou has been submitted by	for the listed te. If you possessince, submit your circling the
4.02	1 Major = Greatest quan  Submit your most recen substance, and for eve an MSDS that you devel version. Indicate whe appropriate response.  Yes	tly updated Material Sa ry formulation containi oped and an MSDS develo ther at least one MSDS	fety Data Sheet (MSDS) ng the listed substance ped by a different sou has been submitted by	for the listed te. If you possess trce, submit your circling the
4.02	1 Major = Greatest quant  Submit your most recens substance, and for eve an MSDS that you devel version. Indicate whe appropriate response.  Yes	tly updated Material Sa ry formulation containi oped and an MSDS develo ther at least one MSDS	fety Data Sheet (MSDS) ng the listed substance ped by a different sou has been submitted by  ur company or by a dif	for the listed te. If you possess trce, submit your circling the

Mark (X) this box if you attach a continuation sheet.

4.03	that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes
4.04 <u>CBI</u> [_]	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

	Physical State							
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas			
Manufacture	1	2	3	4	5			
Import	1	2	3	4	5			
Process	1	2	3	4	5			
Store	1	2	(3)	4	5			
Dispose	1	2	3	4	5			
Transport	1	2	3	4	5			

[_]	Mark	(X)	this	box	if	you	attach	a	continuation	sh	eet.			

4.05 CBI	Particle Size — If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.										
·	Dhardar 1	N/A									
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport			
	Dust	<1 micron									
		1 to <5 microns									
		5 to <10 microns									
	Powder	<1 micron						-			
		1 to <5 microns									
		5 to <10 microns				<del></del>					
	Fiber	<1 micron									
		1 to <5 microns				,,,,					
		5 to <10 microns									
	A7										
	Aerosol	<1 micron									
		1 to <5 microns									
		5 to <10 microns									
[_]	Mark (X)	this box if you attac	ch a continuat	tion shee	et.						

## SECTION 5 ENVIRONMENTAL FATE

a.	Photolysis:							
	Absorption spectrum coefficient (peak)	871 (1/M cm) at 28	<u>4</u> пп					
	Reaction quantum yield, 6	No information at	nn					
	Direct photolysis rate constant, $k_p$ , at	1.2x10 <sup>-3</sup> 1/hr when NO <sub>2</sub>	-					
b.	Oxidation constants at 25°C:	photolyś 0.37/hr(						
	For 10 <sub>2</sub> (singlet oxygen), k <sub>ox</sub>	No information	1/					
	For RO <sub>2</sub> (peroxy radical), k <sub>ox</sub>							
c.	Five-day biochemical oxygen demand, BOD <sub>5</sub>	chemical oxygen demand, BOD <sub>5</sub> Not applicable due to						
d.	reaction with water Biotransformation rate constant:							
	For bacterial transformation in water, $k_b$	No oxygen consumed	1/					
	Specify culture	in modified MITI test (3)						
e.	Hydrolysis rate constants:							
	For base-promoted process, k <sub>B</sub>	No information	1/					
	For acid-promoted process, k,	No information						
	For neutral process, k <sub>N</sub> No information							
f.	Chemical reduction rate (specify conditions)	Not expected						
g.	Other (such as spontaneous degradation)	Polyurea formation under						
	hydrolytic conditions. (4)							

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

5.02	a.	Specify the half-	life of the listed substan	ce in the following	ng media.
		<u>Media</u>		Half-life (specif	ty units)
		Groundwater	<pre>&lt; 1 day in w</pre>	ater solution (4)	
		Atmosphere	26_hr_(2)		
		Surface water	1 day in w</td <td></td> <td></td>		
		Soil	<b>4</b> 1 day (4)		
	b.	Identify the liste	ed substance's known trans		
		CAS No.	Name	Half-life (specify units)	<u> Media</u>
		Not found	Polyurea	> 1 day	in water and soil (
		95-80-7	2,4-Toluene diamine	<b>⁴</b> 1 day	in biological waste-
		823-40-5	2,6-Toluene diamine	<pre></pre>	water treatment in plant
		5206-52-0	Urea,N,N'-bis(3-isocy	anoto-4-methylphen own half-life	y1)5,6
5.03	•		ter partition coefficient or determination		
5.04			partition coefficient, K		
5.05			rbon-water partition	reacts	with water at 25°C
5.06	Spec	cify the Henry's La	w Constant, H	reacts	with atm-m³/mole

[\_] Mark (X) this box if you attach a continuation sheet.

Bioconcentration Factor		Species	$\underline{Test^1}$				
No	ne detected	Moina macrocopa Straus	Not defined (4)				
No	ne detected	Cyprinus carpio	Not defined (4)				
		to designate the type of test:					
	: Flowthrough : Static						
1.	Phillips and Nachod,	eds., Organic Electronic Spectr	al Data, Vol IV, pg, 200				
2.	toluenediamine and me	ian and Th. Klein, The reactions ethylenedianiline under simulated tobiol., A: Chemistry, 45 (198	d atomospheric condition				
3. N. Caspers, B. Hamburger, R. Kanne and Waklebert, Ecotoxicity of TDI, MDI, and MDA, Report to the International Isocyanate Institute, E-CE-41, 1986. Quoted in D. S. Gilbert, Fate of TDI and MDI in Air, Soil, and Water, Polyurethanes World Congress 1987, Proceedings of the SPI/FSK.							
4.		B. M. Grieveson, Environmental a ellular Polymers, $\underline{3}$ (1984) 11-17					
5.	K. Marcali, Microdetermination of toluenediisocyanate in atmosphere, Anal. Chem 29 (1957) 552-558.						
6.		Dearlove and W. C. Meluch, Dii 75), Chem. Abs. 84:5645h.	isocyanatotolyl urea, U				

	N/A		
	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
6.05	Substitutes List all known comme for the listed substance and state	ercially feasible substitut	es that you know exis
CBI	feasible substitute is one which is in your current operation, and which	s economically and technolo	gically feasible to
CBI	feasible substitute is one which is in your current operation, and which performance in its end uses.	s economically and technolo	gically feasible to a ct with comparable
CBI	feasible substitute is one which is in your current operation, and which performance in its end uses.  Substitute	s economically and technolo	gically feasible to use the contract with comparable Cost (\$/kg)
CBI [_]	feasible substitute is one which is in your current operation, and which performance in its end uses.	s economically and technolo	gically feasible to a ct with comparable
<u>CBI</u>	feasible substitute is one which is in your current operation, and which performance in its end uses.  Substitute	s economically and technolo	gically feasible to use the contract with comparable Cost (\$/kg)
<u>CBI</u>	feasible substitute is one which is in your current operation, and which performance in its end uses.  Substitute	s economically and technolo	gically feasible to use the contract with comparable Cost (\$/kg)
<u>CBI</u>	feasible substitute is one which is in your current operation, and which performance in its end uses.  Substitute	s economically and technolo	gically feasible to use the contract with comparable Cost (\$/kg)
<u>CBI</u>	feasible substitute is one which is in your current operation, and which performance in its end uses.  Substitute	s economically and technolo	gically feasible to use the contract with comparable Cost (\$/kg)

### SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

#### General Instructions:

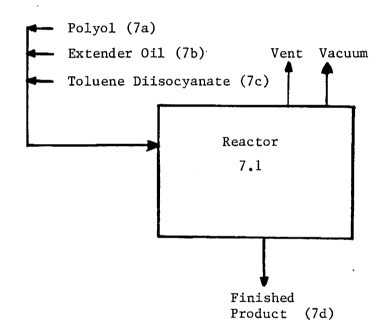
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

### PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

CBI

Process type ..... Urethane Prepolymer Batch Process

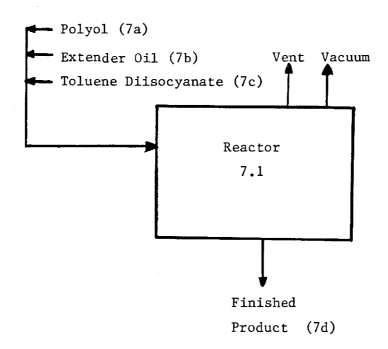


<sup>[ ]</sup> Mark (X) this box if you attach a continuation sheet.

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.

CBI

\_ Process type ..... Urethane Prepolymer Batch Process



<sup>[ ]</sup> Mark (X) this box if you attach a continuation sheet.

<u>CBI</u>	process type.				
	Process type	Urethane	Prepolymer Batch Prod	cess	
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.1	Reactor	30-80	(-700)-150	Mild Steel
			-	-	
		-			
				-	
			<del></del>		

7.05 ;	process block flo	ocess stream identified in yo ow diagram is provided for mo plete it separately for each	ore than one process type	iagram(s). If a e, photocopy this					
CBI									
[_]	Process type Urethane Prepolymer Batch Process								
	Process Stream ID Code	Process Stream Description	Physical State <sup>1</sup>	Stream Flow (kg/yr)					
	7A	Raw Material	OL	42,000					
	7B	Raw Material	OL	22,000					
	7C	Raw Material	OL	3,000					
			-						
	GC = Gas (conder GU = Gas (uncond SO = Solid SY = Sludge or s AL = Aqueous liq OL = Organic liq	uid	e and pressure) are and pressure)						
				•					
[_]	Mark (X) this box	if you attach a continuatio	n sheet.						

7.06 ;	If a procesthis quest:	ze each process stream ide ss block flow diagram is p ion and complete it separa ns for further explanation	rovided for mor tely for each r	re than one proprocess type.	cess type, photocopy
		pe <u> </u>			
	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds	Concen- trations <sup>2,3</sup> (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7A	Polyether Polyol	100 (A) (W)	N/A	N/A
	7B	Petroleum Distillate	100 (A) (W)	N/A	N/A
	7C	2,4-Toluene Diisocyanate	80 (A) (W)	N/A	N/A
		2,6-Toluene Diisocyanate	20 (A) (W)	N/A	N/A
7.06	continued l	pelow			
			•		
[_]	Mark (X) th	nis box if you attach a co	ntinuation shee	et.	

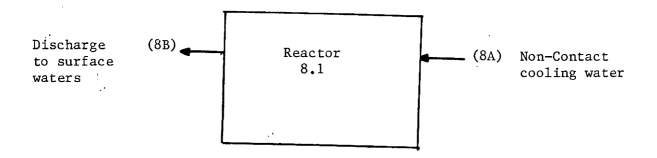
<sup>1</sup>For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	N/A	N/A
2		
3		
4		
5		
<sup>2</sup> Use the following codes to	designate how the concentration	on was determined:
A = Analytical result E = Engineering judgement.	calculation/	
<sup>3</sup> Use the following codes to	designate how the concentration	on was measured:
V = Volume W = Weight		•
ark (X) this box if you att	tach a continuation sheet.	

## PART A RESIDUAL TREATMENT PROCESS DESCRIPTION

8.01 In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01.

CBI



[ ] Mark (X) this box if you attach a continuation sheet.

8.05 <u>CBI</u>	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)						
[_]	Process type Urethane Prepolymer Batch Process						
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual <sup>2</sup>	Known Compounds <sup>3</sup>	Concentra- tions (% or ppm) <sup>4</sup> ,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)
	N/A	N/A	N/A	N/A	N/A	N/A	N/A
 8.05	continue	ed below					
[_]	Mark (X	) this box if	you attach	a continuatio	n sheet.		

## 8.05 (continued) <sup>1</sup>Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = ReactiveE = EP toxicT = ToxicH = Acutely hazardous <sup>2</sup>Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) S0 = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

#### 8.05 continued below

<sup>[</sup>\_] Mark (X) this box if you attach a continuation sheet.

8	.05	(continued)

<sup>3</sup>For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number	Components of Additive Package	Concentrations(% or ppm)
	1	N/A	N/A
		<del></del>	
	2		
	3		
	4		
	5		
			<del></del>
	<sup>4</sup> Use the following codes	to designate how the concentratio	n was determined:
	<pre>A = Analytical result E = Engineering judgemen</pre>	t/calculation	
	continued below		
[_]	Mark (X) this box if you	attach a continuation sheet.	
		56	

8.05	(continued)
0.00	

<sup>5</sup>Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

<sup>6</sup>Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

<u>Code</u>	Method	Detection Limit (± ug/l)
_1	N/A	N/A
2		
3		
4		
5		
6		

Mark (	(X)	this	box	if yo	u attach	а	continuation	sheet.		

8.06	diagram process	erize each p (s). If a r type, photo (Refer to the	esidual trea copy this qu	atment block sestion and o	flow diag complete i	gram is pro .t separate	vided for mo	re than one
CBI								
[_]	Process	type	··· Uret	hane Prepoly	mer Batch	Process		NF
	a.	b.	c.	d.	е	·•	f.	g.
	Stream ID Code	Waste Description Code <sup>1</sup>	Management Method Code <sup>2</sup>	Residual Quantities (kg/yr)	of Resi	gement dual (%) Off-Site	Costs for Off-Site Management (per kg)	Changes in Management Methods
	8B	<u>B14</u>	<u>M-2</u>	ø	N/A	N/A	N/A	N/A
								***************************************
					<del></del>	Vidition 1.		-
					-			
					-			
							••	
							400444	
							***************************************	
				-				
		e codes provi						·
[_]	Mark (X)	this box if	you attach	a continuat	ion sheet	•		

				ow diagram(s)	N/A	
						ence Time
						(seconds)
Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary
1						
2		-				
3						
by circi	ing the app	ropriate resp	onse.			
Yes	• • • • • • • • • • • •	• • • • • • • • • • • •	•••••••	• • • • • • • • • • • •	• • • • • • • • • •	1
No	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • •	2
		· · · · · · · · · · · · · · · · · · ·				
are used on-si	te to burn i	the residuals	identified	t (by capacit in your proc	y) incinerates ess block or	tors that residual
		Aim Da	11			
Incinerator						
1		N/	Α		N,	/A
2		N/	Α		N.	/A
3		N/	Α		N,	/A
Indicate by circl	if Office o	of Solid Wast opriate resp	e survey has onse.	s been submit	ted in lieu	of response
Yes	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	1
No	• • • • • • • • • • •	••••••	• • • • • • • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	2
Use the follo	wing codes t	o designate	the air poll	lution control	l device:	
	(include tun	e of sorubbo	r in parenth	ogia)		
	Indicate by circl Yes No  Complete the fare used on-sitreatment block  Incinerator  1 2 3 Indicate by circl Yes No	Incinerator Primary  1 2 3  Indicate if Office of by circling the appropriate the following take are used on-site to burn to treatment block flow diagramment bl	Indicate if Office of Solid Wast by circling the appropriate responsation.  No	Chamber Temperature (°C)  Incinerator Primary Secondary Primary  1 2 3  Indicate if Office of Solid Waste survey had by circling the appropriate response.  Yes	Chamber Temperature (°C) Temperature Monitor  Incinerator Primary Secondary Primary Secondary  1 2 3  Indicate if Office of Solid Waste survey has been submit by circling the appropriate response.  Yes	Chamber Temperature In Co Chamber  Incinerator Primary Secondary Primary Secondary Primary  1 2 3  Indicate if Office of Solid Waste survey has been submitted in lieu by circling the appropriate response.  Yes

9.01	Mark (X) the appropriate column to indicate whether your company maintains records on
	the following data elements for hourly and salaried workers. Specify for each data
	element the year in which you began maintaining records and the number of years the
CBI	records for that data element are maintained. (Refer to the instructions for further explanation and an example.)
[_]	explanation and an example.)
·'	

<u>p</u>		intained for		Number of
Data Element	Hourly Workers	Salaried Workers	Data Collection Began	Years Records Are Maintained
Date of hire	X	X	1960	7
Age at hire	<u>x</u>	x	1960	7
Work history of individual before employment at your facility	_		1000	<b>-</b>
•	X	X	1960	
Sex	X	X	1960	7
Race	_N/A	N/A	N/A	N/A
Job titles	x	x	1980	7
Start date for each job title	N/A	N/A	N/A	N/A
End date for each job title	N/A	N/A	N/A	N/A
Work area industrial hygiene monitoring data	x	N/A	1981	8
Personal employee monitoring data	x	N/A	1981	8
Employee medical history	x	x	1986	3
Employee smoking history	x	x	1986	3
Accident history	X	X	1980	7
Retirement date	_N/A	N/A	N/A	N/A
Termination date	X	X	1980	7
Vital status of retirees	N/A	N/A	N/A	N/A
Cause of death data	_N/A	N/A	N/A	N/A

|--|

a.	b.	c.	d.	e.
<u>Activity</u>	Process Category	Yearly Quantity (kg)	Total Workers	Tot Worker-
Manufacture of the listed substance	Enclosed	N/A	N/A	N
listed Substance	Controlled Release	N/A	N/A	N
	0pen	N/A	N/A_	N
On-site use as reactant	Enclosed	3389	2	2
reactant	Controlled Release	N/A	N/A	N
	0pen	N/A	N/A	N
On-site use as nonreactant	Enclosed	N/A	N/A	N
nonreactant	Controlled Release	N/A	N/A	N
	0pen	N/A	N/A	N
On-site preparation of products	Enclosed	N/A	N/A	N
or products	Controlled Release	N/A	N/A	N
	0pen	N/A	N/A	N

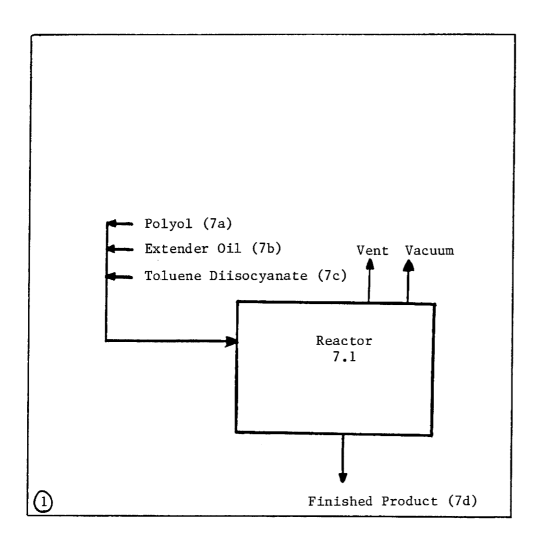
 $<sup>[\ \ ]</sup>$  Mark (X) this box if you attach a continuation sheet.

encompasses work listed substance	ptive job title for each labor category at your facility that ers who may potentially come in contact with or be exposed to the
CBI	
[_]	
Labor Category	Descriptive Job Title
A	Reactor Operator
В	
С	
D	
E	
F	
G	
Н	
I	
J	
	·

9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type ..... Urethane Prepolymer Batch Process



<sup>[ ]</sup> Mark (X) this box if you attach a continuation sheet.

9.05 ,	additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
[_]	Process type	Urethane Prepolymer Batch Process
	Work Area ID	Description of Work Areas and Worker Activities
	1	Reactor Area (workers charge raw materials, monitor temp. &
	2	pressure guages, draw samples)
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
[_]	Mark (X) this box if y	ou attach a continuation sheet.

9.06 CBI	each labor come in con	e following tab category at you tact with or be e it separately	er facility that e exposed to the	at enco ne list	mpasses worker ed substance.	s who may pot Photocopy th	entially		
[_]	Process type	e <u>Ure</u>	thane Prepolym	er Bato	ch Process				
	Work area 1								
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	rect	Physical State of Listed Substance <sup>1</sup>	Average Length of Exposure Per Day <sup>2</sup>	Number of Days per Year Exposed		
	A	2	Inhalation		<u>GU</u>	A	100		
		-							
			TO BE AND ADDRESS.		***				
	*****								
						·			
							-		
	<sup>1</sup> Use the fol the point o	lowing codes to exposure:	o designate th	e phys:	ical state of	the listed su	bstance at		
	<pre>GC = Gas (condensible at ambient     temperature and pressure)</pre>				SY = Sludge or slurry AL = Aqueous liquid				
	GU = Gas (	uncondensible erature and pre	at ambient	OL = Organic liquid IL = Immiscible liquid					
	inclu SO = Solid	ides fumes, vap	ors, etc.)	(specify phases, e.g., 90% water, 10% toluene)					
	<sup>2</sup> Use the following codes to designate average length of exposure per day:								
	<pre>A = 15 minutes or less B = Greater than 15 minutes, but not    exceeding 1 hour</pre>			D = Greater than 2 hours, but not exceeding 4 hours E = Greater than 4 hours, but not					
		than one hour ng 2 hours	, out not	F =	exceeding 8 he Greater than 8	ours 3 hours			
[_]	Mark (X) thi	s box if you a	ttach a contin	uation	sheet.				

9.07 I	rur each labur cater		
I	Weighted Average (T	gory represented in question 9.06, WA) exposure levels and the 15-min tion and complete it separately fo	nute peak exposure levels.
CBI	area.		
[ <u>]</u> ] I	Process type	• <u>Urethane Prepolymer Batch Proc</u>	ess
7	Work area	·····	
<u> </u>	Labor Category	8-hour TWA Exposure Level (ppm, mg/m <sup>3</sup> , other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
-	Α	N/A	0.0055 ppm
-		<del></del>	
_			
-			
-			
-			
-			
-			
-			
	, i		

1							
] <u> </u>	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples <sup>1</sup>	Analyzed In-House (Y/N)	Number of Years Record Maintained
I	Personal breathing zone	1	0.5	1	<u>B</u>	N_	7
C	General work area (air)	N/A	N/A	N/A	N/A	N/A	N/A
Ţ	lipe samples	_N/A	N/A	N/A	N/A	N/A	N/A
Ä	Adhesive patches	N/A	N/A	N/A	N/A	N/A	N/A
F	Blood samples	N/A	N/A	N/A	N/A	N/A	N/A
ι	Jrine samples	N/A	N/A	N/A	N/A	N/A	N/A
F	Respiratory samples	N/A	N/A	N/A	N/A	N/A	N/A
A	Allergy tests	N/A	N/A	N/A	N/A	N/A	N/A
C	Other (specify)						
-	Other (specify)						
c	Other (specify)						
1	Use the following control A = Plant industria B = Insurance carrie C = OSHA consultant D = Other (specify)	l hygieni er		takes the	monitorin	g samples:	

]	Sample Type	<u>Sa</u>	Sampling and Analytical Methodology						
Personal Breathing Impinger; NIOSH P&CAM 141 Zone									
					· · · · · · · · · · · · · · · · · · ·				
)	If you conduct person specify the following				ubstance,				
ļ	Equipment Type <sup>1</sup>	Detection Limit <sup>2</sup>	Manufacturer	Averaging Time (hr)	Model Num				
	D	N/A	Gilian	N/A	HFS pump				
	<sup>1</sup> Use the following codes to designate personal air monitoring equipment types:  A = Passive dosimeter  B = Detector tube  C = Charcoal filtration tube with pump								
	D = Other (specify)impinger Use the following codes to designate ambient air monitoring equipment types:								
	E = Stationary monitors located within work area F = Stationary monitors located within facility G = Stationary monitors located at plant boundary H = Mobile monitoring equipment (specify) I = Other (specify)								
	<sup>2</sup> Use the following codes to designate detection limit units:								
	<pre>A = ppm B = Fibers/cubic centimeter (f/cc) C = Micrograms/cubic meter (μ/m³)</pre>								

<u>BI</u> j	Test Description		I (weekly, mor	requency	ly, etc.)
	Physical Exam	<del></del>		Yearly	
_	Spirometer			Yearly	
_	CBC			Yearly	
	Urinalysis			Yearly	
	,				

.12 Describe the engineering conto the listed substance. Process type and work area.  BI	ntrols that yo hotocopy this	u use to reduce or question and comp	r eliminate won lete it separa	rker exposi tely for ea
] Process type	• <u>Urethane I</u>	Prepolymer Batch P	rocess	
Work area			1	
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgrade
Ventilation:				
Local exhaust	N	N/A	N/A	N/A
General dilution	N	N/A	N/A	N/A
Other (specify)				
		N/A	N/A	N/A
Vessel emission controls	N	N/A	N/A	N/A
Mechanical loading or packaging equipment	N	N/A	N/A	N/A
Other (specify)				
			-	-

<u>.</u>	Describe all equipment or process modifications you have m prior to the reporting year that have resulted in a reduct the listed substance. For each equipment or process modif the percentage reduction in exposure that resulted. Photo complete it separately for each process type and work area	ion of worker exposure ication described, state
_]	Process type Urethane Prepolymer Batch Process	
	Work area	
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	Open process converted to closed process. Material	90
	charged_via_vessel_vacuum.	
		·

9.14 <u>CBI</u>	THE CACH WOLK ALEA	nal protective and safety equ in order to reduce or elimina opy this question and complet	to their overages	** *h* 13_* 1
	Process type	Urethane Prepolymer Ba	tch Process	
	Work area	• • • • • • • • • • • • • • • • • • • •		1
			Wear or Use	
		Equipment Types	(Y/N)	
	•	Respirators	<u> </u>	
		Safety goggles/glasses	<u> </u>	
		Face shields	N	
		Coveralls	N	
		Bib aprons	N	
		Chemical-resistant gloves	Y	
		Other (specify)		
		•		

9.15	If workers use respirators when working with the listed substance, specify for each process type, the work areas where the respirators are used, the type of respirators used, the average usage, whether or not the respirators were fit tested, and the type and frequency of the fit tests. Photocopy this question and complete it separately for each process type.						
CBI							
[_]	Process	type Ure	ethane Prep	olymer B	atch Proce	ss	
	Work Area	Respirator Type		erage sage	Fit Tested (Y/N)	Type of Fit Test <sup>2</sup>	Frequency of Fit Tests (per year)
		<u>Disposable Organic Va</u>	ipor	<u>A</u>	N	N/A	N/A
				-			
	<del></del>						
	<del></del>						
	A = Dai B = Wee C = Mon D = Onc E = Oth <sup>2</sup> Use the QL = Qu	ekly				:	
[_]	Mark (X)	this box if you attack	n a continu	ation sh	neet.		

9.19 <u>CBI</u>	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, proquestion and complete it s	to the listed su areas with warnin ide worker train	ubstance (e.g. ng signs, insu ning programs,	., restrict en ure worker de , etc.). Pho	ntrance only to tection and tocopy this			
[_]	Process type <u>Ureth</u>	nane Prepolymer B	atch Process					
	Work area			• •	1			
	1. Annual Exposure Moni	toring.						
	2 Respirator, Gloves,	and Goggles.						
	3. Vacuum charging of m	aterial.		-				
	Process type Ure	Process type <u>Urethane Prepolymer Batch Process</u> Work area 1						
	Housekeeping Tasks	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day				
	Housekeeping Tasks Sweeping							
	Sweeping	Once Per Day						
	Sweeping	Once Per Day  1  N/A						
	Sweeping Vacuuming Water flushing of floors	Once Per Day  1  N/A						
	Sweeping Vacuuming Water flushing of floors	Once Per Day  1  N/A			More Than 4 Times Per Day			
	Sweeping Vacuuming Water flushing of floors	Once Per Day  1  N/A						
	Sweeping Vacuuming Water flushing of floors	Once Per Day  1  N/A						

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance? $$_{\rm N/A}$$					
	Routine exposure					
	Yes 1					
	No 2					
	Emergency exposure					
	Yes 1					
	No 2					
	If yes, where are copies of the plan maintained?					
	Routine exposure:					
	Emergency exposure:					
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.					
	Yes					
	No 2					
	If yes, where are copies of the plan maintained? Manufacturing Office					
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.					
	Yes					
	No 2					
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response. $_{\rm N/A}$					
	Plant safety specialist					
	Insurance carrier 2					
	OSHA consultant					
	Other (specify) 4					
[_]	Mark (X) this box if you attach a continuation sheet.					

### SECTION 10 ENVIRONMENTAL RELEASE

#### General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01	Where is your facility located? Circle all appropriate responses.
<u>CBI</u>	
[_]	Industrial area
	Urban area 2
	Residential area 3
	Agricultural area
	Rural area 5
	Adjacent to a park or a recreational area 6
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility
	Within 1 mile of a non-navigable waterway
	Other (specify)10

10.02	Specify the exact location of your facility (from central point where process unit is located) in terms of latitude and longitude or Universal Transverse Mercader (UTM) coordinates.										
	Latitude	····· _	33 •	49 , 32							
	Longitude	····· _	118 •	13 ' 36							
	UTM coordinatesN/A Zone	e, Northin	ng, E	Casting							
10.03	If you monitor meteorological conthe following information. $_{\rm N/A}$	nditions in the vicini	ty of your fac	ility, provide							
	Average annual precipitation	· · · · · · · · · · · · · · · · · · ·		inches/year							
	Predominant wind direction										
				<del></del>							
10.04	Indicate the depth to groundwater	r below your facility.	N/A								
	Depth to groundwater										
	popul to groundwater			meters							
10.05 CBI	For each on-site activity listed, listed substance to the environme Y, N, and NA.)	, indicate (Y/N/NA) allent. (Refer to the ins	l routine rele structions for	ases of the a definition of							
[_]	On-Site Activity		onmental Rele								
		Air	Water	Land							
	Manufacturing	N/A	N/A	N/A							
	Importing	N/A	N/A	N/A							
	Processing	N/A	N/A	N/A							
	Otherwise used	N/A	N/A	N/A							
	Product or residual storage	N/A	N/A	N/A							
	Disposal	N/A	N/A	N/A							
	Transport	N/A	N/A	N/A							
		10.00									
	Marila (W) all 1 and 5										
(	Mark (X) this box if you attach a	continuation sheet.									

10.Q6 <u>CBI</u>	Provide the following information for the listed sul of precision for each item. (Refer to the instruct: an example.)	ions for furth	er explanation	and
[_]	Quantity discharged to the air	N/A	kg/yr <u>+</u>	<u> </u>
	Quantity discharged in wastewaters	N/A	kg/yr <u>+</u>	%
	Quantity managed as other waste in on-site treatment, storage, or disposal units	N/A	kg/yr <u>+</u>	>
	Quantity managed as other waste in off-site treatment, storage, or disposal units	N/A	kg/yr <u>+</u>	%
			· · ·	

Describe the control technologies used to minimize release of the listed substance for each process stream containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type.							
Process type Urethane Prepolymer Batch Process							
Stream ID Code	Control Technology	Percent Efficiency					
7c	None	N/A					
	for each process streat process block or reside and complete it separate.  Process type  Stream ID Code  7c	for each process stream containing the listed substance as id process block or residual treatment block flow diagram(s). Pand complete it separately for each process type.  Process type Urethane Prepolymer Batch Process  Stream ID Code Control Technology  7c None					

10.09 <u>CBI</u> []	substance in residual tre source. Do sources (e.g	n terms of a St eatment block f not include ra g., equipment l	ream ID Code as identification diagram(s), and providum material and product street	oint source containing the ed in your process block of ide a description of each process vents, or fugitive of the estion and complete it sets	r point emission
	for each pro	• •			·
		? · · · · · <u>Poly</u>	urethane Prepolymer Batch	Process	
	Point Source ID Code		Description	of Emission Point Source	
	7c		Opening in r	aw material drum	<del> </del>
			•		

Mark

(x)

this

<sup>&</sup>lt;sup>4</sup>Average Emission Factor — Provide estimated (± 25 percent) emission factor (kg of emission per kg of production of listed substance)

10.11 <u>CBI</u>	identifie	d in quest	Identify th ion 10.09 by	completing	the follow	ing table.	N/A	oue		
[_]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building <u>Height(m)</u>	Building 2	Vent Type		
			***************************************				<del></del>			
		7700		-						
	4									
			or adjacent	_						
		<sup>2</sup> Width of attached or adjacent building								
			codes to desi	ignate vent 1	type:					
	H = Hori V = Vert									
			-							
						•				

I	distribution for each Poin	s emitted in particulate form, indicate the particle sizent Source ID Code identified in question 10.09.  Ind complete it separately for each emission point source N/A
_1	Point source ID code	••••••
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	
	≥ 1 to < 10	
	≥ 10 to < 30	
	≥ 30 to < 50	
	≥ 50 to < 100	
	≥ 100 to < 500	
	≥ 500	
		Total = 100%

,		
PART C	FUGITIVE	EMTSSTONS

10.13	types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operate process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separate								
[_]	Process type Uret	hane Prepolym	er Batch	Process					
	Percentage of time per year that the listed substance is exposed to this process type 100 %  Number of Components in Service by Weight Percent								
		Less	or prace	ce in Pro	e in Process Stream Greater				
	Equipment Type	than 5%	<u>5-10%</u>	11-25%	<u>26-75%</u>	<u>76-99%</u>	than 99%		
	Pump seals <sup>1</sup>								
	Packed	<u> N/A</u>	N/A	N/A	N/A	N/A	_ N/A		
	Mechanical	N/A	N/A	N/A	N/A	N/A	N/A		
	Double mechanical <sup>2</sup>	N/A	N/A	N/A	_N/A	N/A	N/A		
	Compressor seals <sup>1</sup>	1	_N/A_	_N/A_	N/A	N/A	N/A		
	Flanges	N/A	N/A	N/A	N/A	N/A	2		
	Valves								
	Gas <sup>3</sup>	N/A	N/A	N/A	N/A	N/A	N/A		
	Liquid	N/A	N/A	N/A	N/A	N/A	2		
	Pressure relief devices <sup>4</sup> (Gas or vapor only)	N/A	N/A	N/A	N/A	N/A	N/A		
	Sample connections								
	Gas	N/A	N/A	N/A	N/A	N/A	N/A		
	Liquid	N/A	N/A	N/A	N/A	N/A	N/A		
	Open-ended lines <sup>5</sup> (e.g., purge, vent)			<del></del>					

N/A

N/A

N/A

N/A

N/A

N/A

### 10.13 continued on next page

Gas

Liquid

[_	_]	Mark	(X)	this	pox	if	you	attach	а	continuation	sheet
----	----	------	-----	------	-----	----	-----	--------	---	--------------	-------

<sup>&</sup>lt;sup>1</sup>List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13	(continued)									
	<sup>2</sup> If double mechanical seal greater than the pump stu will detect failure of the with a "B" and/or an "S",	iffing box pressure and seal system, the ba	nd/or equipped wit	th a sensor (S) that						
	<sup>3</sup> Conditions existing in th	<sup>3</sup> Conditions existing in the valve during normal operation								
	<sup>4</sup> Report all pressure relie control devices	ef devices in service	, including those	equipped with						
	<sup>5</sup> Lines closed during norma operations	al operation that would	ld be used during	maintenance						
10.14 <u>CBI</u>	Pressure Relief Devices with Controls Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c. $_{\rm N/A}$									
	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel <sup>1</sup>	c. Control Device	d. Estimated Control Efficiency <sup>2</sup>						
	Refer to the table in ques heading entitled "Number o Substance" (e.g., <5%, 5-1	t Components in Servi	d the percent rang ice by Weight Perc	e given under the ent of Listed						
	<sup>2</sup> The EPA assigns a control with rupture discs under n efficiency of 98 percent f conditions	ormal operating condi	itions. The EPA a	ssigns a control						
[_]	Mark (X) this box if you at	tach a continuation s	sheet.							

<u>CBI</u>	Equipment Leak Detection place, complete the procedures. Photocoptype. N/A	following table re	garding tho:	se leak det	ection and r	epair
[_]	Process type	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •			
	· · · · · · · · · · · · · · · · · · ·	Leak Detection Concentration (ppm or mg/m³) Measured at Inches	- Detection	Frequency of Leak		Repairs Completed
	Equipment Type	from Source	Device		detection)	initiated)
	Pump seals Packed Mechanical Double mechanical Compressor seals Flanges Valves Gas Liquid Pressure relief					
	devices (gas or vapor only)					
	Sample connections		<del></del>			
	Gas					
	Liquid					
	Open-ended lines					
	Gas		and the same of th			
	Liquid -					
,,	¹Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)  Mark (X) this box if y	nic vapor analyze	r			

	Mark (X)	<u>CBI</u>	or resid	al trea	rial, interment block  Composition  of Stored	flow diagram	(s). Vessel	Vessel Filling	Vessel Inner	Vessel	Operating Vessel		Design	Vent	n your pro Control Efficiency	Basis
	다		•	Seals <sup>2</sup>		per year)	(gpm)	(min)	(m)	<u>(m)</u>		Controls <sup>4</sup>		(cm)	(%)	Estimate <sup>6</sup>
	is box		p (40psi)	_N/A_	<u> </u>	120,000	30	N/A	1.1	1.5	<u>1300</u>	N/A	<u> N/A</u>	1.9	N/A	N/A
	if				<del></del> .											
	you				·									<del> </del>		
	atta				<del></del>		· <del></del>									
	ach													<del></del>		-
	a c															***************************************
120	ontinuation sheet.		Use the following codes to designate vessel type:  F = Fixed roof CIF = Contact internal floating roof NCIF = Noncontact internal floating roof EFR = External floating roof F = Pressure vessel (indicate pressure rating) H = Horizontal U = Underground  VISE the following codes to designate floating roof seals:  MS1 = Mechanical shoe, primary  MS2 = Shoe-mounted secondary  MS2R = Rim-mounted, secondary  IM1 = Liquid-mounted resilient filled seal, primary  IM2 = Rim-mounted shield  IM3 = Mechanical shoe, primary  MS2R = Rim-mounted, secondary  IM1 = Liquid-mounted resilient filled seal, primary  IM2 = Rim-mounted secondary  VM2 = Rim-mounted secondary  VM3 = Weather shield													
				-	percent of	the listed s	ubstance	. Include	the tota	l volati	ile orga	anic conte	nt in pa	renthesis		
			-		rate the emi	ssion contro	l device	was desig	ned to ha	ndle (sp	pecify :	flow rate (	units)			
			<sup>6</sup> Use the	followi	ng codes to	designate ba	sis for	estimate d	f control	efficie	ency:					
			C = Calc S = Samp		ıs											

10.23	Indicate the date and time when the release occurred and when the release cease	d or
	was stopped. If there were more than six releases, attach a continuation sheet list all releases.	and

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	N/A	N/A	N/A	N/A
2	N/A	N/A	N/A	N/A
3	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A
5	N/A	N/A	N/A	N/A
6	N/A	N/A	N/A	N/A

# 10.24 Specify the weather conditions at the time of each release. $_{\rm N/A}$

Release	Wind Speed (km/hr)	Wind Direction	Humidity(%)	Temperature (°C)	Precipitation (Y/N)
1					
2			-		
3					
4					
5	<del></del>			-	
6	·				

[_]	Mark (X)	this box if you attach a	continuation sheet.	